Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
LI.	2397	(radar OR (transmitter OR transmitting OR transmitted OR transmission OR emitter OR emitting OR emission OR sender OR sending) AND (receiver OR receiving OR received OR reception) OR transceiver OR transmitter-receiver) AND (classifier OR classifying OR classification) AND (FFT OR fourier) AND stored	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 08:43
L2	2397	(radar OR (transmitter OR transmitting OR transmitted OR transmission OR emitter OR emitting OR emission OR sender OR sending) AND (receiver OR receiving OR received OR reception) OR transceiver OR transmitter-receiver) AND (classifier OR classifying OR classification) AND ("FFT" OR fourier) AND stored	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 08:44
L3	179517	signature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 08:44
L4	716	2 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 08:44
L5	83802	radar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 08:44
L6	264	4 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 08:45

L7	1484901	comparing or comparison	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 08:45
L8	241	6 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 09:26
L9	12	(US-20020030623-\$).did. or (US-5376940-\$ or US-4992797-\$ or US-4490718-\$ or US-5402131-\$ or US-6801155-\$ or US-6222481-\$ or US-5867118-\$ or US-5481269-\$ or US-5068664-\$ or US-4670753-\$ or US-4484193-\$).did.	US-PGPUB; USPAT	OR	ON	2005/05/02 08:52
L10	12	9 and @ad<="20030224"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 09:27
L11	2408	((342/90) or (342/192) or (342/193) or (342/194) or (342/195) or (342/196) or (342/13)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/02 09:27
L12	1864	11 and @ad<="20030224"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 09:27

SEARCH NOTES FOR EAST AND IEEE AND INSPEC

SERIAL NUMBER

10785360

EAST: search history attached

carch terms: (radar <or> ((transmitter <or> transmitting <or> transmitted <or> transmission <or> emitter <or> emitting <or> emission <or> sender <or> sending) <and> (receiver <or> receiving <or> received <or> reception)) <or> transceiver <or> transmitter-receiver) <and> (classifier <or> classifying <or> classification) <and> ("FFT" <or> fourier) <and> stored

- An improved MUSIC algorithm for high resolution image reconstruction
 Kasahara, F.; Shimotahira, H.;
 Antennas and Propagation Society International Symposium, 1995. AP-S. Digest
 Volume 2, 18-23 June 1995 Page(s):1342 1345 vol.2
- 2. The use of neural networks in PSRI target recognition Troxel, S.E.; Rogers, S.K.; Kabrisky, M.; Neural Networks, 1988., IEEE International Conference on 24-27 July 1988 Page(s):593 - 600 vol.1

INSPEC SEARCH

1 INZZ	(radar OR (transmitter OR transmitting OR transmitted OR transmission OR emitter OR emitting OR emission OR sender OR sending) AND (receiver OR receiving OR received OR reception) OR transceiver OR transmitter-receiver) AND (classifier OR classifying OR classification) AND (FFT OR fourier) AND stored	unrestricted	3
--------	---	--------------	---

INSPEC . 1969 to date (INZZ)

An improved MUSIC algorithm for high resolution image reconstruction.

Author(s)

Kasahara.F; Shimotahira.H.

Source

IEEE Antennas and Propagation Society International Symposium. 1995 Digest, vol.2, Newport Beach, CA,

USA, 18.23 June 1995.

In: p.1342.5 vol.2, 1995.

COPYRIGHT BY Inst. of Electrical Engineers, Stevenage, UK

The use of neural networks in PSRI target recognition.

Author(s)

Troxel.S.E; Rogers.S.K; Kabrisky.M.

Source

IEEE International Conference on Neural Networks (IEEE Cat. No.88CH2632.8), San Diego, CA, USA,

24.27 July 1988, p.593.600 vol.1.

Sponsors: IEEE.

Published: IEEE, New York, NY, USA, 1988, 2 vol. (699+651) pp. COPYRIGHT BY Inst. of Electrical Engineers, Stevenage, UK

PSRI target recognition in range imagery using neural networks.

Author(s)

Troxel.S.E; Rogers.S.K; Kabrisky.M; Mills.J.P.

Source

Digital and Optical Shape Representation and Pattern Recognition, Orlando, FL, USA, 4.6 April 1988.

Sponsors: SPIE.

In: Proceedings.of.the.SPIE.The.International.Society.for.Optical.Engineering (USA), vol.938, p.295.301, 1988.

COPYRIGHT BY Inst. of Electrical Engineers, Stevenage, UK

1

